## **EUROPEAN PATENT OFFICE**

Patent Abstracts of Japan

**PUBLICATION NUMBER PUBLICATION DATE** 

05067185 19-03-93

APPLICATION DATE

09-09-91

**APPLICATION NUMBER** 

03256951

APPLICANT: VICTOR CO OF JAPAN LTD;

INVENTOR: YAMAGISHI TORU;

INT.CL.

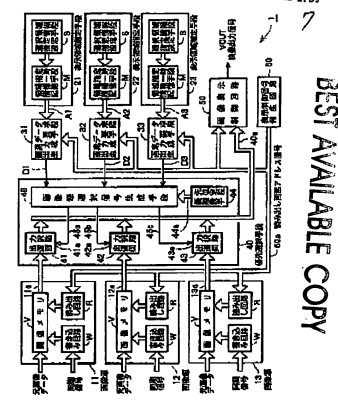
G06F 15/62 G06F 3/153 G06F 15/66

G09G 5/14 G09G 5/36

TITLE

: PICTURE DISPLAY PROCESSING

DEVICE



ABSTRACT :

PURPOSE: To quickly designate areas to be synthesized and to easily change the display priority levels of overlapping display areas by designating a pertinent picture element range based on information related to an area to be displayed.

CONSTITUTION: Plural picture sources 11 to 13 are accessed synchronously with one another based on a read picture element address signal 60a supplied from a display control signal generating circuit 60. If picture elements accessed at present based on display area information set by display area designating means 21 to 23 are the display object, picture data output request generating means 31 to 33 generate picture data output request signals D1 to D3, and a priority selecting means 40 supplies picture data of pertinent picture elements to a picture display control circuit 50. Consequently, a desired area is synthesized from plural picture sources 11 to 13. Since a priority level setting means 44 is provided, the change of display priority levels like the change of upper/ lower relations of overlapping areas is easily performed.

COPYRIGHT: (C)1993,JPO&Japio